CITIZEN SR-270II Scientific Calculator

General Guide

Turning on or off

To turn the calculator on, press [$^{\rm ON/}{}_{\rm AC}$] ; To turn the calculator off, press [OFF].

Battery replacement

SR-270II is powered by two alkaline batteries (GP76A). If the display becomes dim and difficult to read, the batteries should be replaced as soon as possible.

To replace batteries :

- 1) Remove the screws and the back cover.
- Replace the old batteries and install new ones with polarity in correct directions, then secure the screws in place and press [^{OVI}/_{ac}] to turn the power on.

Auto power-off function

This calculator automatically turns it off when not operated for approximately 9–15 minutes. It can be reactivated by pressing [$^{\rm ON}/_{\rm AC}$] key and the display, memory, settings are retained.

Reset operation

If the calculator is on but you get unexpected results, press [$^{ONJ}_{AC}$] and then [MODE] four times to display the below menu. A message appears on the display to confirm whether you want to reset the calculator and clear memory contents after pressing [2].



To clear all variables, pending operations, statistical data, answers, all previous entries, and memory, please press [2]. To abort the reset operation without clearing the calculator, please press [1].

If the calculator is lock and further key operations becomes impossible, please press [0] [$^{\text{ON}}/_{\text{AC}}$] at the same time to release the condition. It will return all settings to default settings.

Contrast adjustment

Pressing the [▲] or [▼] following [MODE] key can make the contrast of the screen lighter or darker. Holding either key down will make the display become respectively lighter or darker.

Display readout

The display comprises the entry line, the result line, and indicators.



- Entry line SR-270II displays an entry of up to 79 digits. Entries begin on the left; those with more than 11 digits scroll to the left. Press [▶] or [◀] to move the cursor through an entry. However, whenever you input the 73rd digit of any calculation, the cursor changes from "_" to "■" to let you know memory is running low. If you still need to input more, you should divide your calculation into two or more parts.
- Result line It displays a result of up to 10 digits, as well as a decimal, a negative sign, a " x10 " indicator, and a 2-digits positive or negative exponent.
- Indicators The following indicators appear on the display to indicate you the current status of the calculator.

Indicator	Meaning
М	Independent memory
-	Result is negative
2nd	2nd set of function keys is active.
Α	Alphabetic Keys (A ~ F , M , X ~ Y) are active.
STORCL	STO : Storing variable mode is active
	RCL : Recalling variable mode is active
SD	Statistics mode is active
REG	Regression mode is active
DEGRAD	Angle mode : DEGrees, GRADs, or RADs
ENG	Engineering notation.
SCI	Scientific notation.
FIX	Number of decimal places displayed is fixed
HYP	Hyperbolic-trig function will be calculated
BUSY	While an operation is executing
< →	There are digits to the left or right of the display
↑ ↓	There are earlier or later results that can be displayed

Before starting calculation

Mode Selection

Each time [MODE] is pressed, various functions menus and all argument values corresponding to the desired mode is shown on the screen. It includes three calculation modes (COMP, SD, REG), three angle units (DEG, RAD, GRAD), four display notations (FIX, SCI, NORM, ENG) and reset function (RESET).

Entering an argument value can set up this calculator to operate as you want it to. Give " SD " as an example :

- 1. Press [MODE] once to display the calculation mode menu.
- Enter [2] to let this calculator being operated under standard deviation mode.



Using " 2nd " keys

To execute the functions marked in yellow, please press [2nd] and then the corresponding key. When you press [2nd], the "**2nd**" indicator shown in the display is to tell you that you will be selecting the second function of the next key you press. If you press [2nd] by mistake, simply press [2nd] again to remove the "**2nd**" indicator.

Cursor

Pressing [•] or [•] key can move the cursor to the left or the right. Hold down any of those keys to move the cursor at high speed.

Pressing [2nd][] [] or [2nd][] can scroll the display up or down while there are previous entries hidden the display. You can reuse or edit a previous entry when it is on the entry line.

Making corrections during input

To delete a character at the cursor, make the character underlined by using [ightharpoondown] to move the cursor, and then press [DEL] to delete the character.

To replace a character, make the character underlined by using [\blacktriangleright] or [\checkmark] to move the cursor, and then enter a new entry to replace the character.

To insert a character, move the cursor to the position of the character where you want to insert, it will be inserted in the front of the character after pressing [2nd] [INS] and entering a new character.

(Note) : The blinking cursor "[™] [™] means the calculator is in insert mode On the contrary, the blinking cursor is displayed as "_" and it means the calculator is in overwrite mode.

To clear all characters, clear all input character by [$^{\text{ON}}\!\!\!/_{_{\!\!\!AC}}$] key.

Replay function

- This function stores the latest operation executed. After execution is completed, pressing [2nd][▲] or [2nd][▼] key will display the operation from the beginning or the end. You can continue moving the cursor by [▶] or [4] to edit it. To delete a digit, press [DEL]. (or, in overwrite mode, just type over the digit). See Example 1.
- The replay function can keep input digits up to 256 characters for SR-270II. After execution is completed or during entering, you can press either [2nd] [] or [2nd] [] to display previous input steps and edit values or commands for subsequent execution. See Example 2.

(Note) :The replay function isn cleared even when $[ON_{AC}]$ is pressed or power is turned off, so contents can be recalled even after $[ON_{AC}]$ is pressed.

Error position display function

• When a mathematically illegal calculation is performed, error position display function will tell you with the cursor where the error is. Press [+] or [4] to move the cursor and then give it a correct entry. You can also clear an error by pressing [$^{ON}/_{AC}$] and then re-entered the values and expression from the beginning. See Example 3.

Memory calculation

Independent memory

- Press [M+] to add a result to running memory. Press [2nd] [M–] to subtract the value from running memory. To recall the value in running memory, press [2nd] [RCL] [M]. To clear running memory, press [0] [STO] [M]. See Example 4.
 - (Note) : Besides pressing [STO] key to store a value, you can also assign values to memory variable **M** by [M+] or [M-].

Memory variable

- The calculator has nine memory variables for repeated use : A, B, C, D, E, F, M, X, Y. You can store a real number in any of the nine memory variables. <u>See Example 5.</u>
 - * [STO] + A ~ F , M , or X ~ Y lets you store values to variables.
 - * [2nd][RCL] or [ALPHA] + A ~ F , M , or X ~ Y recalls the value of variable.
 - * [0][STO] + A ~ F , M, or X ~ Y clears the content to a specified memory variable.
 - * [2nd][Mcl][=]clears all variables.

Stack

This calculator uses memory areas, called "stacks", to temporarily store values (numeric stack) and commands (command stack) according to their precedence during calculations. The numeric stack has 10 levels and command stack has 24 levels. A stack error (Stk ERROR) occurs whenever you try to perform a calculation that is so complex that the capacity of a stack is exceeded.

Order of operations

Each calculation is performed in the following order of precedence :

- 1) Coordinates transformation.
- Type A functions which are required entering values before pressing the function key, for example, x², O >>>, x !, x⁻¹.
- 3) x^y, ^x√
- 4) Fractions.
- 5) Abbreviated multiplication format in front of variables, π.
- 6) Type B functions which are required pressing the function key before entering, for example, sin, cos, tan, sin ⁻¹, cos ⁻¹, tan ⁻¹, sinh, cosh, tanh, sinh ⁻¹, cosh ⁻¹, tanh ⁻¹, log, In, 10 [×], e [×], √, ³√, (−).
- Abbreviated multiplication format in front of Type B functions 2√3, Alog2, etc.
- 8) nPr, nCr
- 9) x,÷
- 10) +, -
 - When functions with the same priority are used in series, execution is performed from right to left.

 $e \times In120 \rightarrow e \times \{ In (120) \}$

otherwise, execution is from left to right.

- · Compound functions are executed from right to left.
- Anything contained within parentheses receives the highest priority.

Accuracy and Capacity

Output digits : Up to 10 digits.

Calculating digits : Up to 15 digits

In general, every reasonable calculation is displayed up to 10 digits mantissa, or 10-digits mantissa plus 2-digits exponent up to $10^{\pm 99}$.

Numbers used as input must be within the range of the given function as follow :

Functions	Input range
sin x, tan x	Deg:0≤ IxI≤ 4.499999999 x 10 ¹⁰
	Rad: 0 ≤ 1 x 1 ≤ 785398163.3

	$Grad: 0 \le 1 \times 1 \le 4.4999999999 \times 10^{-10}$		
	however, for tan x		
	Deg: x ≠ 90 (2n−1)		
	Rad: $ x \neq \frac{\pi}{2} (2n-1)$		
	Grad : x ≠ 100 (2n–1) (n is an integer)		
COS X	Deg: $0 \le x \le 4.50000008 \times 10^{10}$		
	Rad:0 ≤ IxI≤ 785398164.9		
	Grad: $0 \le x \le 5.00000009 x 10^{-10}$		
sin ⁻¹ x, cos ⁻¹ x	$0 \leq x \leq 1$		
sinh x, cosh x	0 ≤ 1 x I ≤ 230.2585092		
tan ⁻¹ x	$0 \le x \le 9.999999999 \times 10^{99}$		
tanh x, tanh ⁻¹ x	$0 \le x \le 9.999999999 \times 10^{-1}$		
sinh ⁻¹ x, cosh ⁻¹ x	$0 \le x \le 4.499999999 \times 10^{99}$		
log x, ln x	x >0		
10 ×	$-9.999999999 \times 10^{99} \le x \le 99.999999999$		
e ×	$-9.999999999 \times 10^{99} \le x \le 230.2585092$		
\sqrt{x}	$0 \le x < 1 \times 10^{100}$		
x ²	I x I < 1 x 10 ⁵⁰		
x ⁻¹	l x l < 1 x 10 ¹⁰⁰ , x ≠ 0		
3√ X	I x I < 1 x 10 ¹⁰⁰		
x !	$0 \le x \le 69$, x is an integer.		
Pol(x,y)	l x l, l y l ≤ 9.999999999 x 10 ⁴⁹		
	$x^2 + y^2 \le 9.999999999 \times 10^{99}$		
Rec (r, 0)	$0 \le r \le 9.999999999 \times 10^{99}$		
	Deg:0≤IxI≤ 4.499999999 x 10 ¹⁰		
	Rad:0≤lxl≤785398163.3		
	Grad:0≤ IxI≤ 4.499999999 x 10 ¹⁰		
	however, for tan x		
	$Deg: \theta \neq 90 (2n-1)$		
	Rad: $ \theta \neq \frac{\pi}{2}$ (2n-1)		
	Grad : $ \theta \neq 100 (2n-1)$ (n is an integer)		
0,,,,	lal, b, c < 1 x 10 ¹⁰⁰ , 0 ≤ b, c		
6,,,,	x < 1 x 10 ¹⁰⁰		
	Sexagesimal \leftrightarrow Decimal transformation		
	0 □ 0 □ 0 □ ≤ 1 x 1 ≤ 999999 □ 59 □		
х ^у	$x > 0: -1 \times 10^{100} < y \log x < 100$		
	x = 0 : y > 0		
	x < 0 : $y = n$, $1/(2n+1)$, n is an integer.		
	but - 1 x 10 ¹⁰⁰ < y log x <100		

∜x	$ \begin{array}{l} y > 0: x \neq 0, -1 \times 10^{100} < \frac{1}{x} \log y < 100 \\ y = 0: x > 0 \\ y < 0: x = 2n+1, \ l/n, \ n \ is \ an \ integer. (n \neq 0) \\ but - 1 \times 10^{100} < \frac{1}{x} \ \log y < 100 \end{array} $
nPr, nCr	$0 \le n \le 99$, $r \le n$, n,r are integers.
SD (REG)	x <1x10 ⁵⁰ , y <1x10 ⁵⁰ , n <1x10 ¹⁰⁰
	$x \sigma_{n-1}, y \sigma_{n-1} : n \neq 0,1$

Error conditions

Error message will appear on the display and further calculation becomes impossible when any of the following conditions occur.

Ma ERROR	 When result of function calculations exceeds the range specified. You attempted to divide by 0. When your input values exceeds the allowable input range of function calculations
Stk ERROR	Capacity of the numeric stack or operator stack is exceeded.
Syn ERROR	You attempted to perform an illegal mathematical operation

To release the above errors, please press [$^{\rm ON}\!/_{\rm AC}$] key.

Basic Calculation

Use the COMP mode for basic calculations.

Arithmetic calculation

- For negative values, press [(-)] before entering the value; You can enter a number in mantissa and exponent form by [EXP] key. See Example 6.
- Arithmetic operations are performed by pressing the keys in the same sequence as in the expression. <u>See Example 7.</u>

Parentheses calculations

 Operation inside parentheses are always executed first. SR-270II can use up to 15 levels of consecutive parentheses in a single calculation. See Example 8.

Percentage calculation

• [2nd] [%] divides the number in the display by 100. You can use this key sequence to calculate percentages, add-ons, discounts, and percentages ratios. See Example 9–10.

Display formats

This calculator has the following four display notation mode for the display value.

Norm Notation :

This calculator can display up to 10 digits. However, values that exceed this limit are automatically displayed in exponential format. There are two types of exponential display formats : Norm 1 mode: $10^{-2} > |x| | |x| > 10^{10}$

Norm 2 mode : $10^{-9} > |x|, |x| > 10^{10}$

(Note) :All of the examples in this manual show calculation results using the Norm 1 mode.

Engineering Notation : (ENG)

Calculation result is displayed using engineering notation, where the mantissa of the value is displayed with the number of decimal places specified and the exponent is set to a multiple of 3 for display.

Fixed Notation : (FIX)

Calculation result is displayed with the number of decimal places specified.

Scientific Notation : (SCI)

Calculation result is displayed using scientific notation, where the mantissa of the value is displayed with the number of decimal places specified.

- For FIX, SCI notation, the number of decimal places can be set to any value between 0–9. After specifying the number of decimal places, the display value will be rounded to the corresponding number of digits and displayed. When no specification has been made for the number of decimal places or significant digits, Norm 1 and Norm 2 mode can be carried. See Example 11.
- Pressing [ENG] or [2nd] [ENG] will cause the exponent display for the number being displayed to change in multiples of 3. See Example 12.
- Even if the number of decimal places is specified, internal calculation for a mantissa is performed up to 15 digits for SR-270II, and the display value is stored in 10 digits. To round off those values to the specified number of decimal places, press [2nd] [RND]. See Example 13.

Continuous calculation function

- The calculator enables you to repeat the last operation executed by pressing [=] key for further calculation. <u>See Example 14.</u>
- Even if calculations are concluded with the [=] key, the result obtained can be used for further calculation. <u>See Example 15.</u>

Answer function

- Answer function stores the most recently calculated result. It is retained even after the power is turned off. Once a numeric value or numeric expression is entered and [=] is pressed, the result is stored by this function. See Example 16.
 - (Note) : Even if execution of a calculation results in an error, however, Answer memory retains its current value.

Scientific Calculation

- Use the COMP mode for scientific calculations.
- Logarithms and Antilogarithms
- The calculator can calculate common and natural logarithms and antilogarithms using [log], [In], [2nd] [10 ^x], and [2nd] [e ^x]. See Example 17~19.

Fraction calculation

Fraction value display is as follow :



- (Note) :Values are automatically displayed in decimal format whenever the total number of digits of a fractional values (integer + numerator + denominator + separator marks) exceeds 10.
- To enter a mixed number, enter the integer part, press [a ^b/_c], enter the numerator, press [a ^b/_c], and enter the denominator; To enter an improper fraction, enter the numerator, press [a ^b/_c], and enter the denominator. See Example 20.
- By pressing [2nd] [^d/_c], the displayed value will be converted to the improper fraction and vice versa. To convert between a decimal and fractional result, press [a^b/_c]. <u>See Example 21.</u>
- Calculations containing both fractions and decimals are calculated in decimal format. <u>See Example 22.</u>

Angle units conversion

The angle units (**DEG**, **RAD**, **GRAD**) is set by pressing [MODE] to display the angle menu. The relation among the three angle units is :

 $180^{\circ} = \pi \text{ rad} = 200 \text{ grad}$ Angle conversions (<u>See Example 23.</u>):

- 1. Change the default angle settings to the units you want to convert to.
- 2. Enter the value of the unit to convert.
- 3. Press [DRG \rightarrow] to display the menu.



The units you can select are D (degrees), R (radians), G (Gradians).

- 4. Choose the units you are converting from.
- 5. Press [=].

Trigonometric / Inverse-Tri. functions

- SR-270II provides standard trigonometric functions and inverse trigonometric functions - sin, cos, tan, sin ⁻¹, cos ⁻¹ and tan ⁻¹. <u>See Example</u> 24-26.
 - (Note) :When using those keys, make sure the calculator is set for the angle unit you want.

Hyperbolic / Inverse-Hyp. functions

 SR-270II uses [2nd] [HYP] to calculate the hyperbolic functions and inverse- hyperbolic functions - sinh, cosh, tanh, sinh ⁻¹, cosh ⁻¹ and tanh ⁻¹. See Example 27–28.

■ Sexagesimal ↔ Decimal transformation

Sexagesimal notation is as follow

12 59 45.6 Represent 12 Degree, 59 Minutes, 45.6 Seconds

Coordinates transformation

Rectangular Coordinates

Polar Coordinates

⁽Note) :When using those keys, make sure the calculator is set for the angle unit you want.



- The calculator can perform the conversion between rectangular coordinates and polar coordinates by [ALPHA] [Pol (] and [ALPHA] [Rec (]. Calculation results are automatically stored in memory variables E and F. See Example 31–32.
 - (Note) :When using those key, make sure the calculator is set for the angle unit you want.

Probability

- This calculator provides the following probability functions : (See Example 33~36.)
 - [nPr] Calculates the number of possible permutations of n item taken r at a time.
 - [nCr] Calculates the number of possible combinations of n items taken r at a time.
 - [x!] Calculates the factorial of a specified positive integer x , where $x \le 69$.
 - [RANDOM] Generates a random number between 0.000 and 0.999
- Other functions (x^{-1} , $\sqrt{}$, $\sqrt[3]{}$, $\sqrt[3]{}$, x^2 , x^3 , x^y)
- The calculator also provides reciprocal ([x⁻¹]), square root ([√]), cubic root ([∛]]), universal root [∛], square ([x²]), cubic ([x³]) and exponentiation ([x^y]) functions. See Example 37~40.

Standard Deviation Calculation

- Use the SD mode for standard deviation calculations.
- Always make sure you clear statistical memory by [2nd] [Scl] before preforming standard deviation calculation.
- Individual data can be input using [DT]; To delete data you just input, please press [2nd] [CL]. Multiple data of the same value can be input using [2nd][;]. For example, to input the data 15 seven times, press 15 [2nd][;]7 [DT].
- The values of the statistical variables depend on the data you input. You can recall them by the key operations shown in the below table. See Example 41.

$\sum X^2$	[RCL]+[A]	x	[2nd]+[x̄]
Σx	[RCL]+[B]	Xσn	[2nd]+[X \sigman]
n	[RCL]+[C]	Xσn-1	[2nd]+[X on-1]

Regression Calculation

Use the REG mode for regression calculations.

Press [MODE] 3 to enter the REG menu and then choose one of the six regression types by pressing the corresponding argument value, as follow :



Lin	Linear Regression	y = A + B x
Log	Logarithmic Regression	y = A + B Inx
Ехр	Exponential Regression	y = A • e ^{Bx}
Pwr	Power Regression	y = A • x ^B
Inv	Inverse Regression	$y = A + \frac{B}{x}$
Quad	Quadratic Regression	$y = A + B x + C x^{2}$

- Always make sure you clear statistical memory by [2nd] [Scl] before preforming regression calculation.
- Individual data can be input using [DT]; To delete data you just input, please press [2nd] [CL]. Multiple data of the same value can be input using [2nd] [;]. For example, to input the data 40 and 55 ten times, press 40 [,]55 [2nd] [;] 10 [DT].
- The values of the statistical variables depend on the data you input. You can recall them by the key operations shown in the below table. To predict a value for x (or y) given a value for y (or x), enter the given value, press [2nd][\hat{y}] (or [2nd][\hat{x}]), and press [=] again. See Example 42–43.

$\sum X^2$	[RCL]+[A]	Xσn	[2nd]+[Xơn]	
Σx	[RCL]+[B]	X σn-1	[2nd]+[X on-1]	
n	[RCL]+[C]	ÿ	[2nd] + [ȳ]	
Σy^2	[RCL]+[D]	yσn	[2nd]+[Yơn]	
Σу	[RCL]+[E]	yσn-1	[2nd]+[Yon-1]	
Σxy	[RCL]+[F]	А	[2nd]+[A]	
$\sum X^3$	[RCL]+[M]	В	[2nd]+[B]	
Σx²y	[RCL]+[X]	С	[2nd]+[C]	
$\sum X^4$	[RCL]+[Y]	r	[2nd]+[r]	
x	[2nd] + [x̄]	Â	[2nd]+[\hat{X}]	
		ŷ	[2nd] + [ŷ]	

The unit complies with the requirements of Directive 89/336/EEC as amended by 93/68/EEC

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CITIZEN SR-270II / SR-275 Example		
Example 1		
Change 123 x 456 as 12 x 457		
123 [x] 456 [=]	DEG 123 *456 ↑ 56088.	
[+][+][+][DEL]	DEG 12 *456 ↑ 56088.	
[+][+][+]7	DEG 12 *457_ ↑ 56088.	
[=]	DEG 12 *457 ↑ 5484.	
Example 2		
After executing 1+ 2, 3 + 4, 5 + 6, use replay	function to recall	
1[+]2[=]3[+]4[=]5[+]6[=]	DEG 5 + 6 ↑ 11.	
[2nd][^]	DEG <u>5</u> +6 ↑ 11.	
[2nd][+]	DEG	

[2nd][▲] DEG <u>3</u>+4 ↑ 11. ¥ [2nd][▲] DEG <u>1</u>+2 Ψ 11.

Example 3

■ 14 ÷ 0 x 2.3 mistakenly input instead of 14 ÷ 10 x 2.3

14[÷]0[x]2.3[=]	DEG Ma ERROR	
After 5 Sec	DEG 14/0 <u>★</u> 2.3 ↑ 0.	

[] [2nd] [INS] 1 [=]

Example 4

Example 5		
0[510][M]	M=	↑ 0.
	DEG	
[2na][KUL][M]	M=	↑ 5.
[2nd][DCL][M]]	DEG	
74 [–] 8 [x] 7 [2nd] [M–]	DEG 74-8*7 M	↑ 18.
	M= M	↑ 23.
[2nd][RCL1[M]]	DEG	
56 [÷] 7 [M+]	DEG 56 / 7 M	↑ 8.
3[x]5[STO][M]	DEG M=	↑ 15.
$[(3 \times 5) + (56 \div 7) - (74 - 8 \times 7)] = 5$		

 Put the value 30 into variable A 		
① 30[STO][A]		DEG
	A =	↑ 30.
② ■ Multiple 5 to variable A, then put the result into	variable B	
<pre>② 5[x][ALPHA][A][=]</pre>	5 *A	DEG 150.
[STO][B]	B =	DEG ↑ 150.
③ ■ Recall the value of variable A		
③ [2nd][RCL][A]	A =	DEG ↑ 30.

④ To clear the contents of all variables

<pre>④ [2nd][Mcl][=]</pre>	McI 10.
Example 6	
(2+3) x 10 ⁻² = 0.05	
[(]2[+]3[)][x]1[EXP][(-)]2[=]	DEG (2+3)*1 E−2 0.05
Example 7	·
2+3x(5+4)=29	
2[+]3[x][(]5[+]4[=]	DEG 2+3 *(5+4 ↑ 29.
Example 8	
$2x{7+6x(5+4)} = 122$	
2[x][(]7[+]6[x][(]5[+]4[=]	DEG 2 *(7 + 6 *(5 + 4↑ 122.
Example 9	
120 x 30 % = 36	
120 [x] 30 [2nd] [%]	DEG 120 ★30 ↑ 36.
Example 10	
88÷55% = 160	
88 [÷] 55 [2nd] [%]	DEG 88 / 55 ↑ 160.
Example 11	
6 ÷ 7 = 0.857142857	
6 [÷] 7 [=]	DEG 6 / 7 ↑ 0.857142857
[MODE][MODE][MODE]1	FIX 0~9?
2	6 / 7 DEG FIX 0.86

[MODE][MODE][MODE]2	SCI 0~9?
4	6 / 7 DEG SCI 6 / 7 1 10 -01
[MODE][MODE][MODE][MODE]	ENG RESET 1 2
1	DEG ENG 6 / 7 ↑ 857.1428571 x 10 ⁻⁰³
Example 12	
150 m = 150000 cm = 0.15 km	
150 [=][ENG][ENG]	DEG 150 ^ 150000 _{X 10} -03
[2nd][ENG][2nd][ENG]	DEG 150 ↑ 0.15 x 10 ⁰³
Example 13	
RND (1 ÷ 6) x 6 = 1.002	
1 [÷]6[=]	DEG 1 / 6 ↑ 0.166666666
[MODE][MODE][MODE]1	FIX 0~9?
3	DEG FIX 1 / 6 1 0.167
[2nd][RND]	DEG FIX 1 / 6 1.167
[x]6[=]	DEG FIX Ans *6 1.002
Example 14	
3 x 3 x 3 x 3 = 81	
3[x]3[=]	DEG 3 *3 ↑ 9.
[x]3[=]	DEG

Ans *3

↑ 27.

2

[=]	DEG Ans *3 ↑ 81.
Example 15	
■ To calculate ÷ 6 after 3 x 4 = 12	
3 [x] 4 [=]	DEG 3 * 4 ↑ 12.
[÷]6[=]	DEG Ans / 6 ↑ 2.
Example 16	
123 + 456 = <u>579</u> → 789 - <u>579</u> = 210	
123 [+] 456 [=]	DEG 123 + 456 579.
789 [–] [Ans] [=]	DEG 789 – Ans † 210.
Example 17	-
ln7 + log100 =3.945910149	
[ln] 7 [+] [log] 100 [=]	DEG → In 7 + log 100 ↑ 3.945910149
Example 18	
10 ² = 100	
[2nd] [10 ×] 2 [=]	DEG 10 2 1 00.
Example 19	-
e -5 = 0.006737947	
[2nd][e×][(-)]5[=]	DEG e − 5 ↑ 6.737946999 × 10 ⁻⁰³
Example 20	1
$7\frac{2}{3}+14\frac{5}{7}=22\frac{8}{21}$	
7 [a ^b / _c] 2 [a ^b / _c] 3 [+] 14 [a ^b / _c] 5 [a ^b / _c] 7 [=]	$\begin{array}{c} \begin{array}{c} \text{DEG} \rightarrow \\ 7_{ij}2_{ij} 3 + 14_{ij}5_{ij}7 & \uparrow \\ 22_{ij} 8_{ij} 21 \end{array}$

$$4\frac{2}{4} = 4\frac{1}{2} = 4.5 = \frac{9}{2}$$

4 [a b/c] 2 [a b/c] 4 [=]		DEG
	4≬ 2 ≬4	τ 4∉1∉2
[a ^{b/c}]		DEG
	4 ¢2¢ 4	1
		4.5
[2nd] [d/c]		DEG
	4 d2d 4	1
		9¢∣ 2
[2nd][^d / _c]		DEG
	4 ₀2₀ 4	1
		4¢∣1¢∣2

Example 22

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$8\frac{4}{5}$ +3.75=12.55

8 [a b/c] 4 [a b/c] 5 [+] 3.75 [=]	DEG
	8 d4 d 5 + 3.75 ↑
	12.55

Example 23

2 π rad. = 360 deg.	
[MODE][MODE]	DEG RAD GRAD 1 2 3
1	DEG
2[2nd][<i>π</i>]	DEG 2 π • 0.
[2nd][DRG +]	D R G 1 2 3
2[=]	DEG 2 π r • • 360.

Example 24

sin30 Deg. = 0.5

[MODE][MODE]	DEG RAD GRAD 1 2 3
1 [sin] 30 [=]	DEG sin 30 ↑ 0.5
Example 25	·
$\cos(\frac{2\pi}{3} \text{ rad}) = -0.5$	
[MODE][MODE]	DEG RAD GRAD 1 2 3
2 [cos] [(] 2 [2nd] [π] [÷] 3 [=]	$\cos \left(2 \pi / 3 \right)^{\text{RAD}}_{-0.5}$
Example 26	
sin ⁻¹ 0.5 = 30 Deg.	
[MODE][MODE]	DEG RAD GRAD 1 2 3
1 [2nd] [sin -1] 0.5 [=]	beg sin −1 0.5 ↑ 30.
Example 27	·
cosh1.5 + 2 = 4.352409615	
[2nd] [HYP] [cos] 1.5 [+] 2 [=]	DEG cosh 1.5 + 2 ↑ 4.352409615
Example 28	·
sinh -1 7 = 2.644120761	
[2nd] [HYP] [2nd] [sin -1] 7 [=]	DEG sinh -1 7 ↑ 2.644120761
Example 29	· · · ·
12.755 = 12 45 18	
12.755 [=] [2nd] [DEG 12.755 ↑ 12 □ 45 □ 18 □
	12 45 18

2 45 10.5 = 2.752916667	
2 [0	DEG 2°45°10.5° ↑ 2□45□10.5□
[0 >>>]	DEG 2 ° 45 ° 10.5 ° ↑ 2.752916667

Example 31

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If $x = 5$, $y = 30$, what are r, θ ° Ans : $r = 30.41$	$381265 \ \theta = 80.53767779$	>
[ALPHA] [Pol (] 5 [*] 30 [=]	DEG Pol (5, 30 ↑	

		30.41381265
[2nd][RCL][F]	F=	DEG ↑ 80.53767779

Example 32

If r = 25, θ = 56°, what are x, y? Ans : x = 13.97982259 y = 20.72593931

[ALPHA] [Rec (] 25 [1] 56 [=]	DEG Rec (25, 56 ↑ 13.97982259
[2nd][RCL][F]	F = ↑ 20.72593931

Example 33

 $\frac{7!}{[(7-4)]!} = 840$

7 [2nd] [nPr] 4 [=]		DEG
	7 IP 4	1
		840.

Example 34

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Example 35	
5 ! = 120	
5 [2nd] [x !] [=]	DEG 5 ! ↑ 120.
Example 36	
 Generates a random number between 0.000 ~0 	.999
[2nd][RANDOM][=]	DEG Ran # ↑ 0.388
Example 37	
$\frac{1}{1.25} = 0.8$	
1.25 [x ⁻¹] [=]	DEG 1.25 -1 ↑ 0.8
Example 38	
$5^{3} + 2^{2} + \sqrt{4 + 21} + \sqrt[3]{125} = 139$	
5[2nd][x ³][+]2[x ²][+][√] [(]4[+]21[)][+][2nd][⁴]125[=]	DEG → 5 ³ +2 ² +√(4+21 ↑ 139.
Example 39	
$\sqrt[4]{625} = 5$	
4 [2nd] [$\sqrt[\chi_1]{}$] 625 [=]	DEG 4 √ 625 ↑ 5.
Example 40	
7 4 = 2401	
7 [x y] 4 [=]	DEG 7 x y 4 ↑ 2401.
Example 41	
■ Enter data : X ₁ = 3, X ₂ = 2, X ₃ = 5, X ₄ = 9, th 19, n = 4, x = 4.75, X on= 2.680951324, X on	nen find out ∑x²= 119, ∑x n-1= 3.095695937
[MODE]2[2nd][Scl][=]	SD DEG Scl 1

3[DT]2[DT]5[DT]9[DT] [2nd][RCL][A]	SD DEG Σx ² ↑ 119.
[2nd][RCL][B]	SD DEG Σx ↑ 19.
[2nd][RCL][C]	sd deg n = ↑ 4.
[2nd][x][=]	SD DEG x 1.75
[2nd][X On][=]	SD DEG X On ↑ 2.680951324
[2nd][X On-1][=]	sp DEG X σn-1 ↑ 3.095695937

Find A, B, and r for the following data using linear regression and estimate x ' =? for y =573 and y' =? for x = 19.

n 1 2 3 4 x 15 17 21 28 y 451 475 525 678]
[MODE]3	→ Lin Log Exp 1 2 3
1 [2nd] [Scl] [=]	REGDEG Scl ↑ 0.
15 [•] 451 [DT] 17 [•] 475 [DT] 21 [•] 525 [DT] 28 [•] 678 [DT] [2nd] [A] [=]	REGDEG A 176.1063291
[2nd][B][=]	REGDEG в ↑ 17.58734177
[2nd][r][=]	regdeg r ↑ 0.989845164
573 [2nd] [Â]	X REGDEG ↑ 22.56700734
19 [2nd] [ŷ]	ŷ ^{REGDEG} ↑ 510.2658228

Find A, B, and C for the following data using quadratic regression ar	nd
estimate y' = ? for x = 58 and x' =? for y =143	

n	1	2	3
х	57	61	67
у	101	117	155

[MODE]3[)	← Pwr 1	Inv Quad 2 3
3 [2nd] [Scl] [=]	Scl	REGDEG 0.
57 [•] 101 [DT] 61 [•] 117 [DT] 67 [•] 155 [DT] [2nd] [A] [=]	A M	REGDEG €84.3
[2nd][B][=]	B M	REGDEG 23.53333333
[2nd][C][=]	C M	REGDEG ↑ 0.233333333
58 [2nd] [ŷ]	ŷ M	REGDEG 104.3
143 [2nd] [X̂]	Â _M 1	REGDEG 65.36790453
[2nd][X̂]	Â _M 2	REGDEG 35.48923833 [↑]